

a plurality of panels, at least of said plurality of panels being a vertical side panel having a vertical side cut-out opening formed therein by cutting out a portion of at least one of said vertical side panel to form at least one cut-out opening, said plurality of panels being capable of containing at least one article of clothing therebetween;

at least one self-contained closeable pocket composed of a transparent gas impermeable material for closing said cut-out opening of said vertical side panel, said self-contained closeable pocket configured to hold a chemical composition in an interior thereof; and

means for providing access into the interior of the pocket, said means being provided along a top edge of said self-contained closeable pocket;

wherein said at least one self-contained closeable pocket has having a transparent gas-impermeable front surface and a transparent gas-impermeable back surface, said back surface being perforated with vents disposed above a part of said back surface to which a solid source for a fumigant gravitates to allow vapor from the chemical composition to pass therethrough to treat the garment without a gravitation of small residue particles through said vents.

2. (Currently Amended) A The garment container according to claim 1, wherein said back surface of said self-contained closeable pocket is gas-impermeable.

6. (Currently Amended) A The garment container according to claim 1, wherein said plurality of panels form an underbed storage box.

9. (Cancelled)

10. (Currently Amended) A The garment container according to claim 1, wherein one side edge of said self-contained closeable pocket coincides with one side edge of one of the plurality of panels.

11. (Currently Amended) A The garment container according to claim 1, wherein two side edges of said self-contained closeable pocket coincides with two side edges of one of the plurality of panels.

12. (Currently Amended) A The garment container according to claim 1, wherein said self-contained closeable pocket extends completely across one of the plurality of panels.

13. (Currently Amended) A The garment container according to claim 1, wherein each of said plurality of panels is gas impermeable.

19. (Currently Amended) A The garment container according to claim 1, wherein said means for providing access is a zipper.

21. (Previously added) The garment container according to claim 1, wherein said plurality of panels form a rectangular storage container.

22. (Previously added) The garment container according to claim 1, wherein said self-contained closeable pocket is sewn into said vertical side cut-out opening.